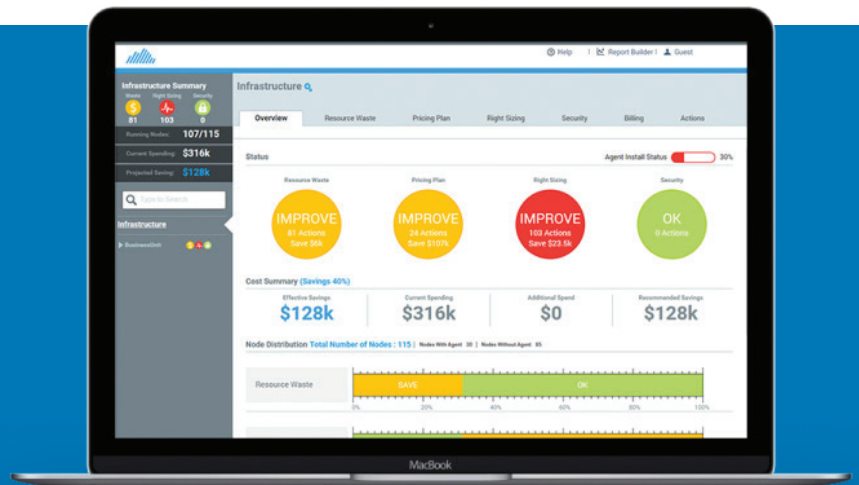


Get the best possible cloud performance at the lowest possible cost.

Our cloud computing analytics platform arms you with data analysis to speed and simplify cloud planning, migration, and cost management so you can quickly realize the full potential of the cloud.



Which cloud is right for me and what will it cost?



Assess

Compare precise TCO calculations across cloud vendors and identify your best cloud option.

How do I prioritize my applications for migration?



Plan

Discover all of your applications, know which to migrate and when, and plan a phased migration.

How do I ensure my migration execution is right on the first try?



Migrate

Import your plan into your cloud migration tool and efficiently move your workloads to the cloud.

How do I ensure my applications are working as they should?



Validate

Validate that your application connections are operating effectively in the cloud.

How can I improve my existing cloud environment?



Manage

Actively manage your cloud costs to ensure your cloud is always right-sized and right-priced.

What our customers say

“With Cloudamize, I was able to get a quick and accurate TCO estimate that was based on our actual usage data.”

JOSH BLENDER, SENIOR ENGINEER, YEXT

“With Cloudamize, we optimized our current cloud deployment and are now able to make confident planning decisions to support our needs.”

UMGANG GOPANI, SR. SYS ADMIN, NIMBLE COMMERCE



Cloudamize Cloud Computing Analytics Platform

Precisely Calculate Cloud TCO

- » **Cloud TCO Comparison:** Receive an accurate TCO calculation based on your best-fit cloud configuration within AWS, Azure, and GCP to identify which cloud will give you the best cost for your performance requirements.
- » **TCO Cost Breakdown:** Break down your projected cloud TCO by compute, storage, and network resources and drill down to individual machines to understand costs at a micro level.

Accelerate Your Migration

- » **Migration Integration:** Cloudamize integrates with your migration tool so you can import your migration plan and efficiently begin moving your workloads to the cloud.
- » **Connectivity Gaps:** Validate that your migrated applications are operating in the cloud as they were on-premises and receive recommendations on how to address any connectivity issues.

Drive Cost Savings

- » **Capacity Planner:** Leverage performance and usage pattern analysis to accurately plan current capacity and to project compute, storage, and network resources for future capacity needs.
- » **Reserved Instances (RI) Planner:** Easily and accurately plan RI purchases based on your current and forecasted usage level, and understand the ROI on up-front commitment versus pay-as-you-go pricing models.

Efficiently Design Your Migration

- » **Automated Discovery & Dependency Mapping:** Identify all applications and their dependencies, including 3-tier/n-tier application dependencies, across your on-premises and cloud environments.
- » **Intelligent Move Groups:** Automatically group applications based on characteristics such as application or machine names, dependencies, application class, cost, migration phase, and more.

Maximize Cost-Performance Optimization

- » **Right-Sizing Planner:** Right-size your compute, storage, and network settings based on system-level performance analysis, so you can meet your performance requirements at the lowest possible cost.
- » **Multi-Cloud Cost Analysis:** Identify which cloud—AWS, Azure, or Google—offers the best cost-performance optimization options for each of your workloads so you can further reduce your cloud TCO.

Achieve Cost Clarity

- » **Cost Visibility and Billing Analysis:** Analyze costs at the infrastructure level, and filter billing data by business unit, geography, compute, and more.
- » **Chargeback and Cost Allocation:** Build chargeback reports by business unit, cost tags, or application groups.

[Learn More About the Cloudamize Platform](#)

